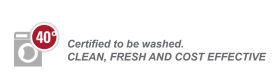
MaxiDex[®]

MaxiDex® is the world's first hybrid glove, as it combines the best features of precision-handling gloves and disposable gloves in one groundbreaking solution that includes our proprietary technology, ViroSan™, which is designed to prevent the proliferation of viruses which deposit on the glove.



MaxiDex 8 ad Section 1 and 1

TECHNOLOGIES INSIDE



Enhanced glove hygiene for your hands to work in

ViroSan™ is designed to prevent the proliferation of viruses which deposit on the glove and has also been successfully tested against NL63, a human strain of covid. It resides on the glove coating via our proprietary technology platform. ViroSan™ provides enhanced glove hygiene for your hands to work in.



Keeping hot hands cool, dry and productive

The AD-APT® Technology is activated by the movement of your hands and increased temperature within the glove, releasing a natural cooling agent that keeps your hand dry and make them cooler. It's designed to last for the duration of the glove and can be laundered.



For reduced hand fatigue

ERGOtech® focuses on making the glove work like a second skin. ERGOtech® concentrates on maximising the form, fit and feel of our gloves, which results in a superior user experience. An example of this technology is our compounds. We have developed our compounds to conform to the hand which maximizes their flexibility during use. Wear a MaxiFlex® and you'll see how the compound moulds to your fingers to offer exceptional dexterity, flexibility and tactile sensitivity.

We are continually studying the dynamics and dimensions of the hand as the basis for creating our own hand moulds which are used in the coating process. During our patented coating process, our highly trained and skilled engineers regulate the thickness of the coating, assuring it's consistency across all parts of the glove where it is applied. We also strictly control how much of the coating is absorbed into the liner. Why? It ensures that only soft fibres on the inside of the glove come into contact with the user's hand.

This attention to detail is also apparent when matching the liners to the formers used in the dipping process. Our proRange™, offering 7 sizes, from 5 (XXS) to 12 (XXXL)¹ in palm, ¾, fully dipped and driver styles. It's not a one liner fits all approach that is widely used in the industry. We utilize thirty four liners all of which are indvidually tailored to consider the compound composition used, dip line required and hand mould itself. The end result is the ultimate fitting glove.

ERGOtech® is designed, developed and integrated into our gloves to mimic the natural contours of the hand, to deliver ourstanding flexibility, dexterity and tactile sensitivity.



MaxiDex[®]









	19-007
Design	Fully coated
Coating	Blue
Liner	Blue
Sizes	Size 6 (XS) - Size 11 (XXL)
Palm thickness (mm)	0.70 mm
Length	24 cm
EN 388:2016 + A1:2018	<u></u>
EN ISO 374-5:2016	Yes - Virus
Touchscreen compatible	Yes

